

Hurghada, Red Sea, Egypt | ismailsherifwork@gmail.com | +201212145841 | LinkedIn | GitHub

OBJECTIVE

Junior year Computer Science student at Hurghada University, Faculty of Computers and AI. Seeking to leverage and utilize my familiarity and Proficiency with Software Development (Backend and Frontend) to create better and more creative solutions for humanity.

SKILLS

Technical skills: Python, C++, PHP, NodeJS, MySQL, MSSQL, JavaScript, HTML, CSS,

Bootstrap, Version control using Git

Core Knowledge: Programming Fundamentals, OOP, Data Structures, Relational

Databases, Computer Networks and more.

Soft skills: Leadership, problem solving, working in teams, Fast Typing and

English Speaking.

Proficiency: Very Good

Familiarity: Strong

Practical experience: Good

EDUCATION

Hurghada University | Bachelor of Computer Science [GPA: 3.64] Hurghada, Red Sea | 10.2021 - Present

Hurghada, Red Sea | 09.2018 - 08.2021

Hurghada Secondary Language School

PROJECTS & EXERPIENCE

<u>Triple T Academy</u> | Full Stack Developer [team project]

- Developed Online Courses Registration Web Application that enables users to register and pay for courses online.
- Designed the Backend system (PHP and MySQL) having admin side (full access) and user side (limited access).
- Designed the UI/UX of the App with a modernized style, implemented using HTML, CSS, and JavaScript only.
- Enabled login and signup authorization for users (verify account using email, generate new passwords if lost).
- Admin could add, edit, or remove courses, instructors, and approve or reject payments on the web application.

Lung Cancer Detection | AI Competition: The Fifth Olympiad of Computers & AI (Helwan University) [team project]

- Developed a CNN Model that classifies patients into 3 classes according to Breast CT-scanned Images.
- Built using python with its libraries Tensorflow, Keras, NumPy, and Pandas.
- Used the Deep learning model Convolutional Neural Network with some optimization methods.

HR Management System | Full Stack Developer [not finished yet]

- Designed the Backend system for HR management using NodeJS, Express, and MySQL having super admins, admins, and users.
- Designed the Frontend side using HTML, CSS, JavaScript, jQuery, Bootstrap, EJS, and other packages.

INTERESTS

Reading	<u>Podcasts</u>	<u>Movies</u>
Atomic Habits	Lex Fridman	The Social Dilemma